L Number	Time stamp  2003/10/16 12:38  2003/10/08 15:56  2003/10/08 16:05  2003/10/08 16:12  2003/10/08 16:12  2003/10/09 09:04  2003/10/09 09:48
(@pd<=20000831 or @ad<=19990231)	2003/10/08 15:56 2003/10/08 16:05 2003/10/08 16:12 2003/10/08 16:12 2003/10/09 09:04
(@pd<=20000831 or @ad<=19990231) ) and geospatial ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) ) and spatial ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) ) and ("point interest" or "area interest") ((709/217,219,245,203).ccls. and ((@pd<=20000831 or @ad<=19990231) ) and (poi or aoi) - 384 ((709/217,219,245,203).ccls. and ((@pd<=20000831 or @ad<=19990231) ) and (poi or aoi) ((709/217,219,245,203).ccls. and ((@pd<=20000831 or @ad<=19990231) ) and geog\$8  - 1737 (707/10).ccls. and (@pd<=20000831 or USPAT;	2003/10/08 16:05 2003/10/08 16:12 2003/10/08 16:12 2003/10/09 09:04
- 48 ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231)	2003/10/08 16:12 2003/10/08 16:12 2003/10/09 09:04
- 56 ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) ) and ("point interest" or "area interest") (@pd<=20000831 or @ad<=19990231) ) and (poi or aoi) ) and (poi or aoi) ((709/217,219,245,203).ccls. and (pd<=20000831 or @ad<=19990231) ) and (poi or aoi) (@pd<=20000831 or @ad<=19990231) ) and geog\$8  - 1737 (707/10).ccls. and (@pd<=20000831 or USPAT;	2003/10/08 16:12
- 4 ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) EPO; JPO ) and (poi or aoi) ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) EPO; JPO ) and geog\$8  - 1737 (707/10).ccls. and (@pd<=20000831 or USPAT;	2003/10/09 09:04
- 384 ((709/217,219,245,203).ccls. and (@pd<=20000831 or @ad<=19990231) EPO; JPO - 1737 (707/10).ccls. and (@pd<=20000831 or USPAT;	
	2003/10/09 09:48
- 0 ((707/10).ccls. and (@pd<=20000831 or USPAT; @ad<=19990231) EPO; JPO ) and geospatial	2003/10/09 09:06
- 29 ((707/10).ccls. and (@pd<=20000831 or USPAT; @ad<=19990231) ) and spatial	2003/10/09 09:10
- 2 ((707/10).ccls. and (@pd<=20000831 or USPAT; @ad<=19990231)	2003/10/09 09:10
- 209 ((707/10).ccls. and (@pd<=20000831 or USPAT; @ad<=19990231)	2003/10/09 09:10
- 3382 poi or aoi USPAT; EPO; JPO	2003/10/09 09:26
- 200 (poi or aoi) with interest USPAT; EPO; JPO	2003/10/09 09:27
- 488 (701/208).ccls. and (@pd<=20000831 or USPAT; ead<=19990231)	2003/10/09 09:49
- 200 (701/208).ccls. and (@pd<=20000831 or USPAT; @ad<=19990231) and geog\$8	2003/10/09 09:49
- 1259 corba USPAT; EPO; JPO	2003/10/09 10:05
- 525 corba and (map or geog\$8 or geospatial) USPAT; EPO; JPO	2003/10/10 14:19
- 185 corba and (geog\$8 or geospatial) USPAT; EPO; JPO	2003/10/15 15:54
- 1 5737533.pn. USPAT; EPO; JPO	2003/10/09 11:24
- 18193 (3D or three\$1dimensional) and (map or USPAT; geog\$8 or geospatial) EPO; JPO	2003/10/10 14:19
- 2677 (3D or three\$1dimensional) and (geog\$8 or USPAT; geospatial) EPO; JPO	2003/10/10 14:19
- 8 (3D or three\$1dimensional) and (geog\$8 or USPAT; geospatial) and ((poi or aoi) same interest) EPO; JPO	2003/10/10 14:22
- 8 (virtual) and (geog\$8 or geospatial) and USPAT; ((poi or aoi) same interest) EPO; JPO USPAT;	2003/10/10 14:26
- 309 "virtual reality" and geog\$8 USPAT;	2003/10/10 14:51
EPO; JPO  6 (6081802 5961572 5948040 5946687 5892909 580914ESPERIE;33530	
- 0 VRML and VPF EPO; JPO USPAT; EPO; JPO	2003/10/15 12:59

-	0	VRML and GIDS	USPAT;	2003/10/15 12:59
-	6	VRML and GIS	EPO; JPO USPAT;	2003/10/15 12:59
-	1	"3d gis"	EPO; JPO USPAT;	2003/10/15 13:48
-	2	"virtual gis"	EPO; JPO USPAT;	2003/10/15 14:06
-	120	vgis	EPO; JPO USPAT;	2003/10/15 14:06
-	1	5838970.pn.	EPO; JPO USPAT;	2003/10/15 15:54
_	127	corba and (geographic or geospatial)	EPO; JPO USPAT;	2003/10/15 15:55
_	8	corba and GIS	EPO; JPO USPAT;	2003/10/15 16:04
-	22554	VPF or RPF or TPS or ESRI or GSF or	EPO; JPO USPAT;	2003/10/15 16:05
-	2535	NAVOCEANO  VPF or RPF or TPS or ESRI or GSF or	EPO; JPO USPAT;	2003/10/15 16:05
-	1965	NAVOCEANO  VPF and RPF or TPS or ESRI or GSF or	EPO; JPO USPAT;	2003/10/15 16:06
-	437	NAVOCEANO  VPF and RPF and TPS or ESRI or GSF or	EPO; JPO USPAT;	2003/10/15 16:06
-	0	NAVOCEANO VPF and RPF and TPS and ESRI and GSF or NAVOCEANO	EPO; JPO USPAT; EPO; JPO	2003/10/15 16:06
-	0	VPF and RPF and TPS and ESRI or GSF and NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:06
-	0	VPF and RPF and TPS and ESRI	USPAT; EPO; JPO	2003/10/15 16:06
-	397	VPF and RPF and TPS and ESRI or GSF or NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:07
-	1	"vector product format" and geographic	USPAT; EPO; JPO	2003/10/16 08:42
-	0	GIS and VPF	USPAT; EPO; JPO	2003/10/15 16:08
-	0	GIS and NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:08
-	0	NAVOCEANO	USPAT; EPO; JPO	2003/10/15 16:08
-	4	GIS and TPS	USPAT; EPO; JPO	2003/10/15 16:08
-	0	"TEXT PRODUCT STANDARD"	USPAT; EPO; JPO	2003/10/15 16:09
-	0	"raster product format"	USPAT; EPO; JPO	2003/10/15 16:09
-	29	"environmental systems research institute"	USPAT; EPO; JPO	2003/10/15 16:13
_	1	vpf and rpf	USPAT; EPO; JPO	2003/10/15 16:14
-	0	"geospatial data formats"	USPAT; EPO; JPO	2003/10/15 16:14
_	419	gis and database	USPAT; EPO; JPO	2003/10/16 08:14
-	248	gis and database and format	USPAT; EPO; JPO	2003/10/16 08:14
-	2	"vector product format"	USPAT; EPO; JPO	2003/10/16 08:38
-	0	"text product standard"	USPAT; EPO; JPO	2003/10/16 08:38
-	0	"environmental systems research institute shape"	USPAT; EPO; JPO	2003/10/16 08:38
_	1	"esri shape"	USPAT; EPO; JPO	2003/10/16 08:39
-	397	gsf	USPAT; EPO; JPO	2003/10/16 08:40
-	0	gsf and "generic sensor, format"	USPAT; EPO; JPO	2003/10/16 08:40
-	0	"generic sensor format"	USPAT; EPO; JPO	2003/10/16 08:40
-	0	"vector product format" and "raster product"	USPAT; EPO; JPO	2003/10/16 08:42

-	1	"vector product format" and raster	USPAT;	2003/10/16 08:42
			EPO; JPO	
-	397	gis and temporal	USPAT;	2003/10/16 10:08
			EPO; JPO	
-	55	gis and temporal	USPAT;	2003/10/16 10:21
			EPO; JPO	
-	5	gis and "temporal data"	USPAT;	2003/10/16 10:21
			EPO; JPO	
-	59	corba with "well known" and database	USPAT;	2003/10/16 12:38
	i		EPO; JPO	